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(74) Agents: NILSSON, Brita et al.; Zacco Sweden AB, P.O. Box 23101, S-104 35 Stockholm (SE).

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(71) Applicant (for all designated States except US): BIOSEN-SOR APPLICATIONS SWEDEN (PUBL) [SE/SE]; Ursviksvägen 131 A, S-174 46 Sundbyberg (SE).

(72) Inventors; and

(75) Inventors/Applicants (for US only): MÅNSSON, Per [SE/SE]; Solängsvägen 76, S-192 54 Sollentuna (SE). BERGGREN, Daniel [SE/SE]; Snapphanev.34, S-177 54 Järfälla (SE). LUNDBERG, Carl [SE/SE]; Vanadisv. 18, S113 46 Stockholm (SE). HELLGREN, Ann-Charlotte [SE/SE]; Kastanjetunet 13, S-181 48 Lidingö (SE). HÖJ-VALL, Lena [SE/SE]; Russingränd 23, S175 57 Järfälla (SE).

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(54) Title: MIXTURE OF AT LEAST TWO DIFFERENT ANTIBODIES SPECIFIC FOR PREDETERMINED ANTIGENS AND **USE OF THE MIXTURE** 

(57) Abstract: A mixture of isolated or synthetic affinity molecules in a liquid carrier is disclosed. The mixture comprises at least two different affinity molecules, each with affinity for a predetermined analyte, for use in a single or multi flow cell piezoelectric crystal micro balance apparatus. Each isolated or synthetic affinity molecule forms molecule forms together with the predetermined analyte an interaction pair selected from the group consisting of anion-cation, antibody-antigen, receptor-ligand, enzyme-substrate, oligonucleotide-oligonucleotide with complementary sequence, oligonucleotide-protein, oligonucleotide-cell, and peptide nucleic acid (PNA) oligomer - polynucleotide, wherein the polynucleotide may be selected from the group consisting of RNA, DNA and PNA polymers complementary to the PNA oligomer. Use of the mixture for introduction into the liquid flow of a single or multi flow cell piezoelectric crystal micro balance apparatus is also described, as well as a kit containing the mixture.